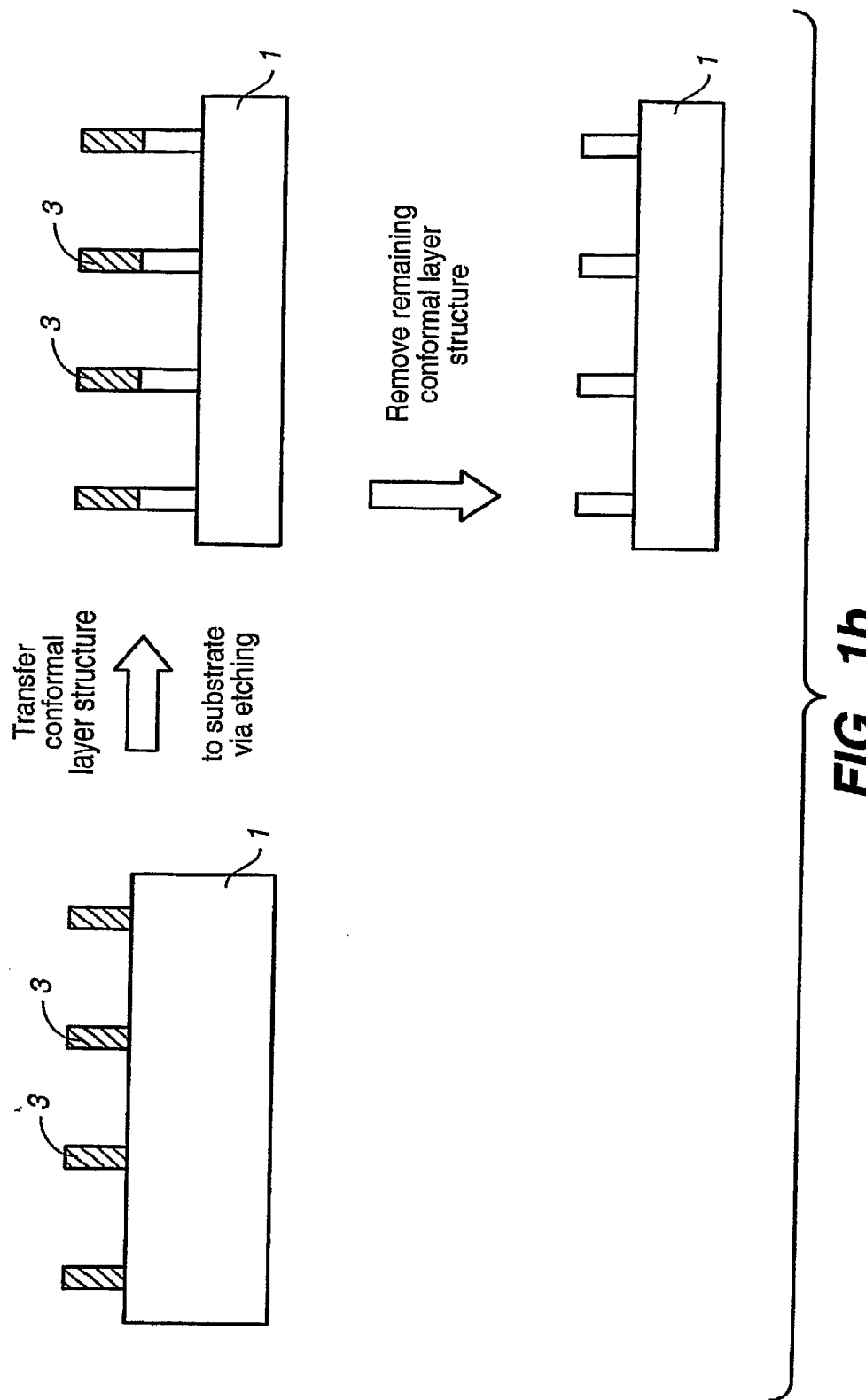
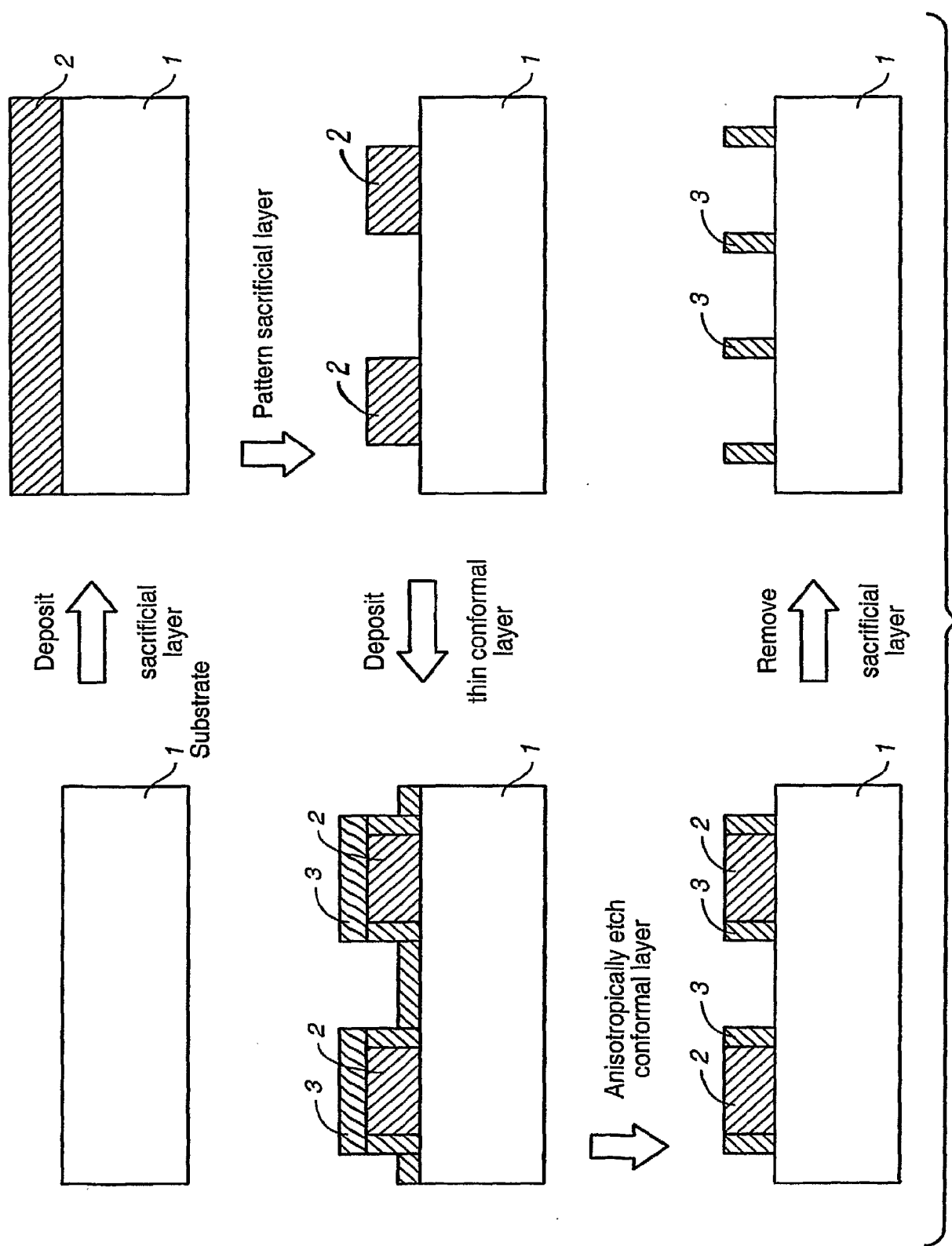


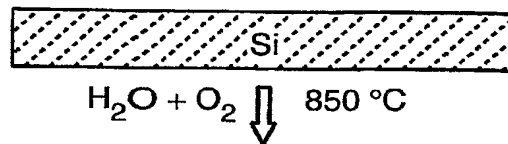
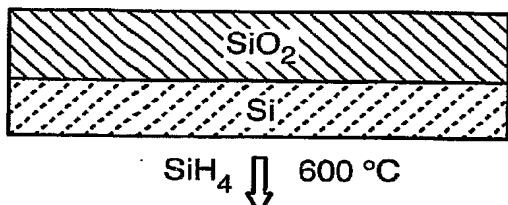
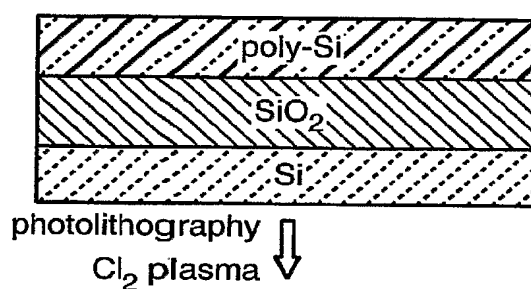
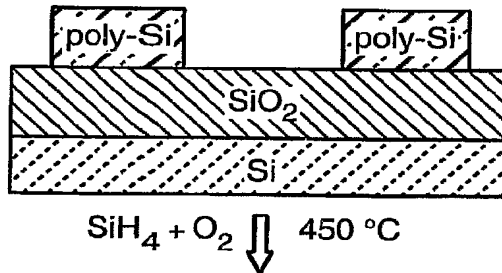
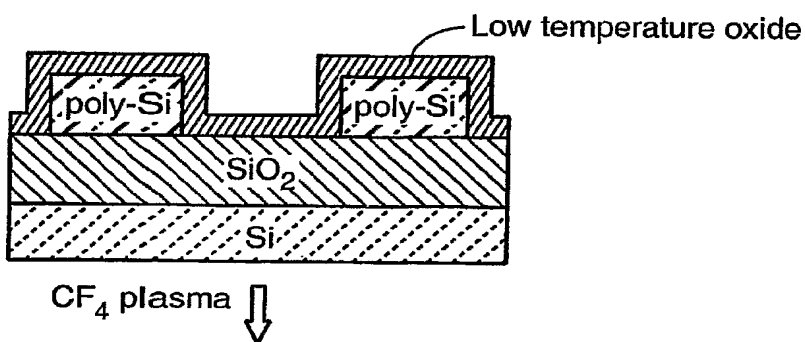
2 / 24



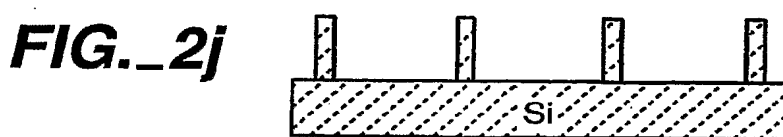
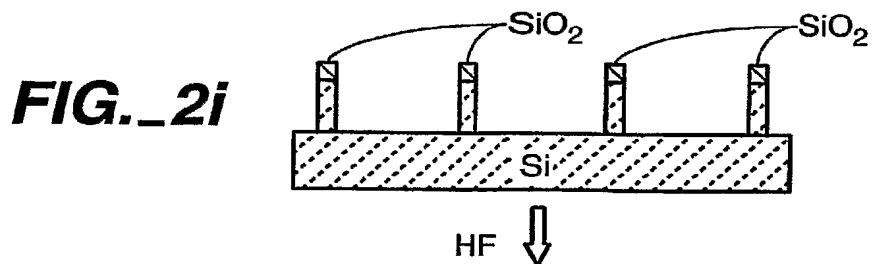
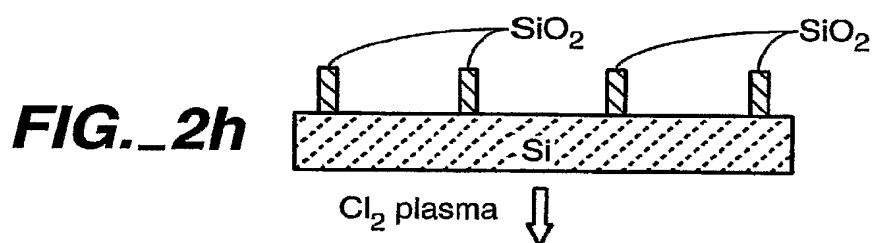
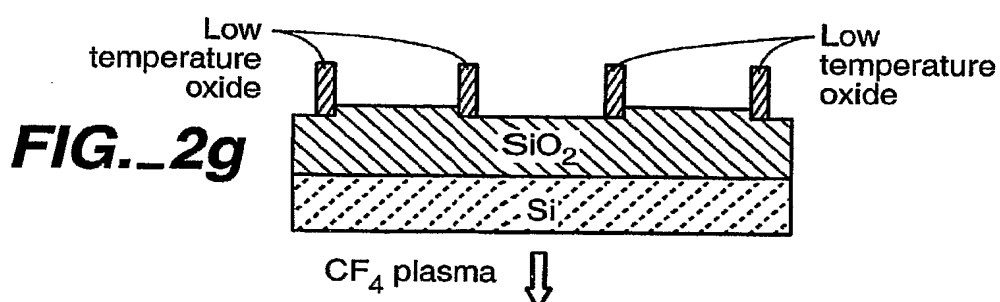
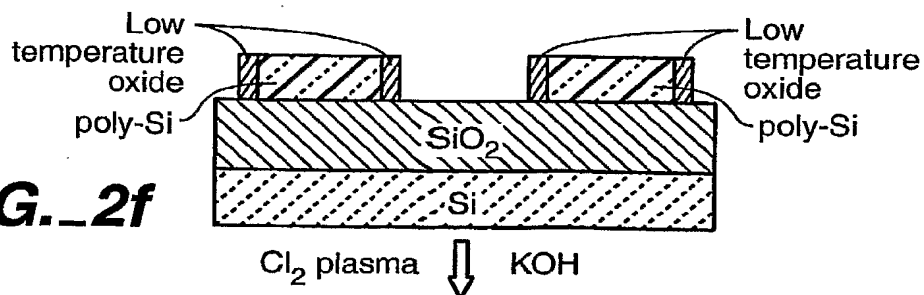
1 / 24



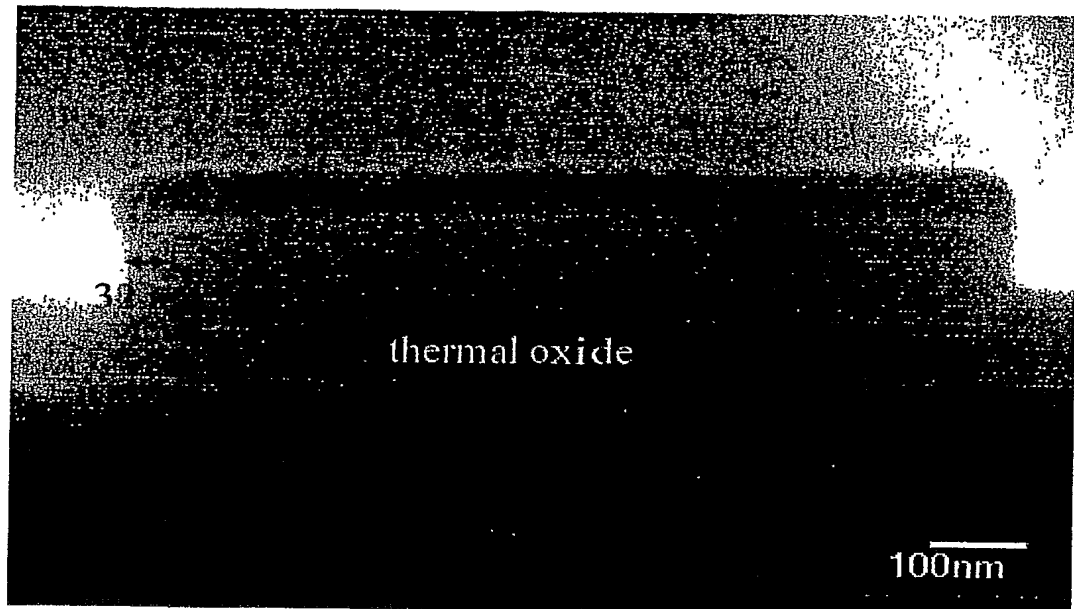
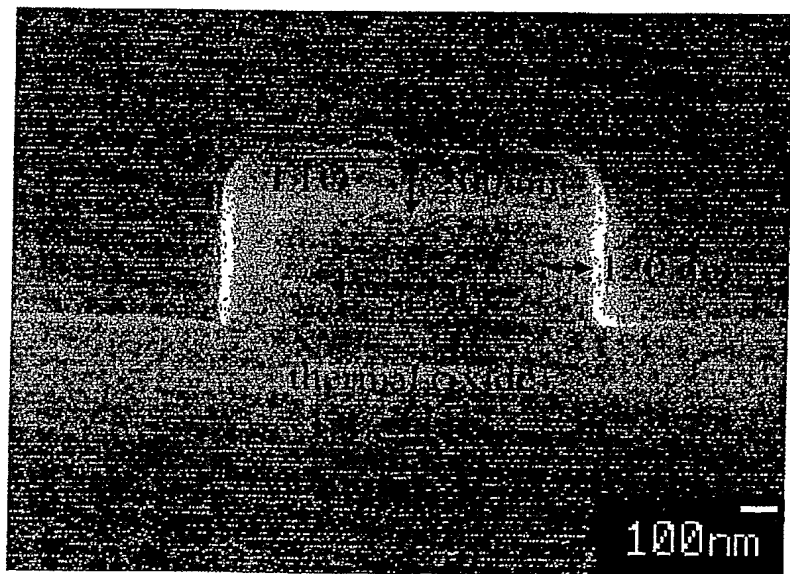
3 / 24

FIG._2a**FIG._2b****FIG._2c****FIG._2d****FIG._2e**

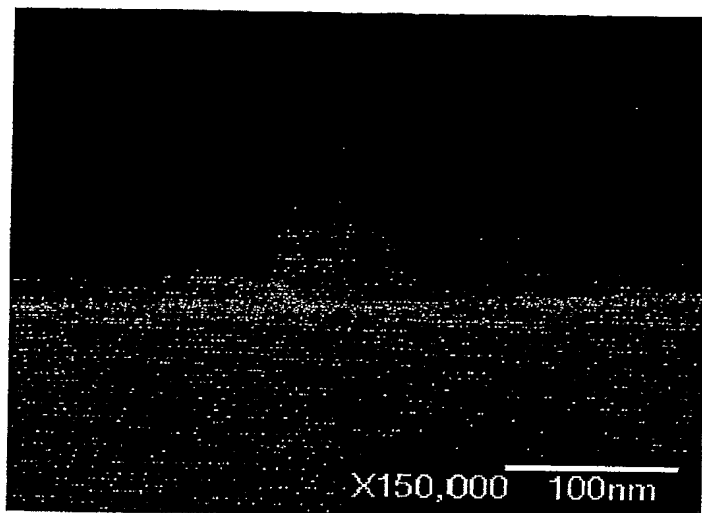
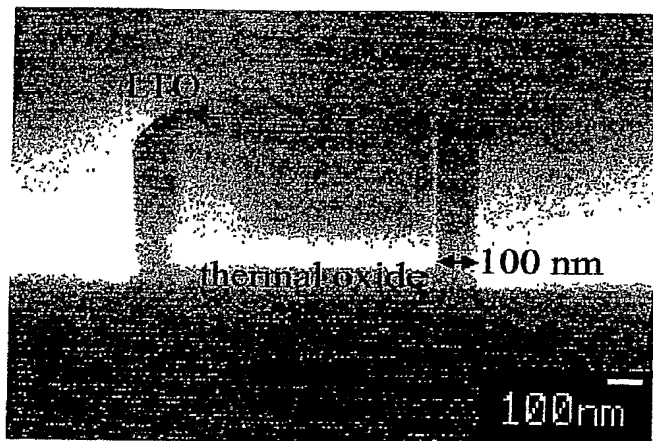
4 / 24



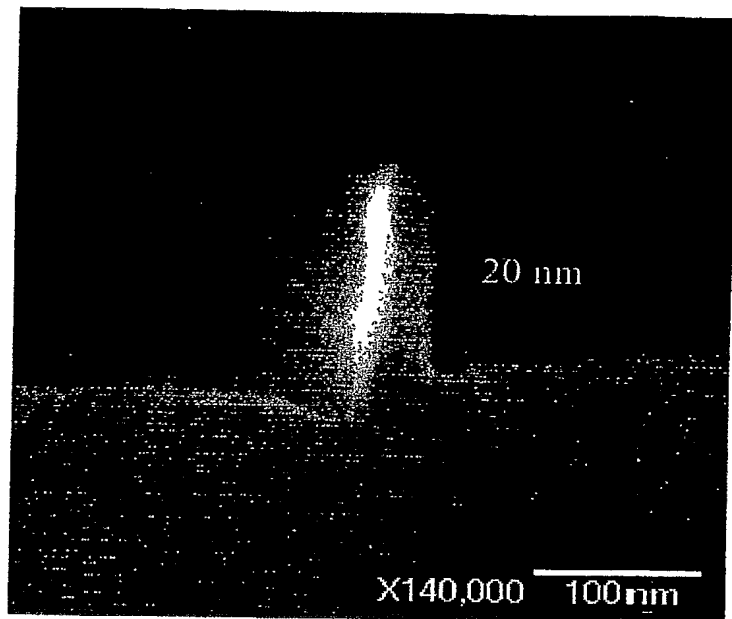
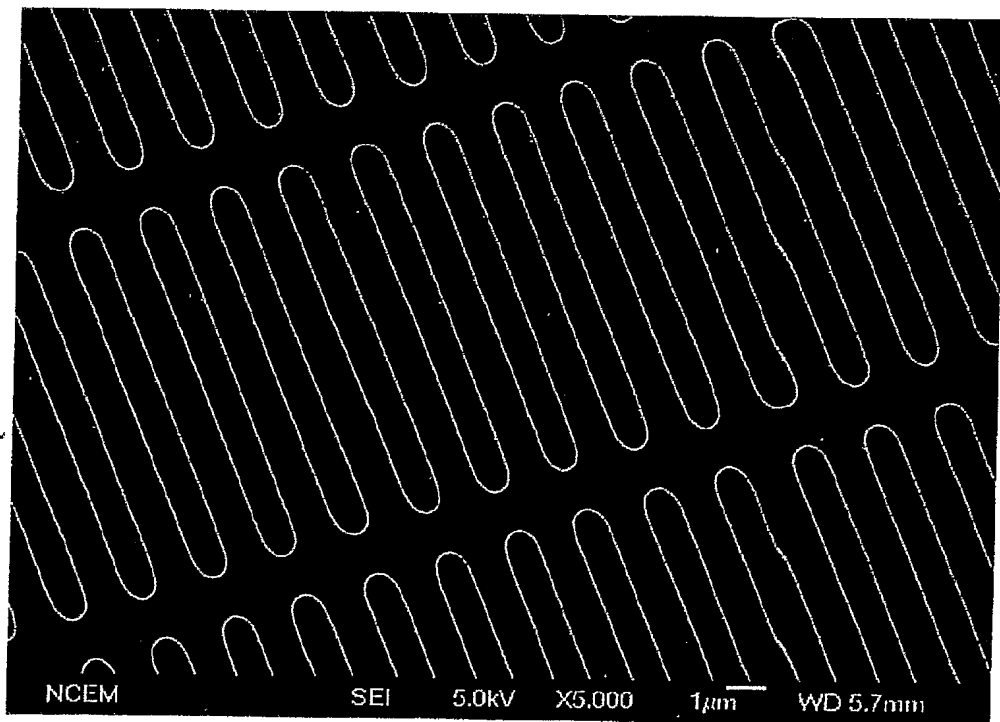
5 / 24

***FIG._3a******FIG._3b***

6 / 24

***FIG._3c******FIG._3d***

7 / 24

***FIG._3e******FIG._3f***

8 / 24

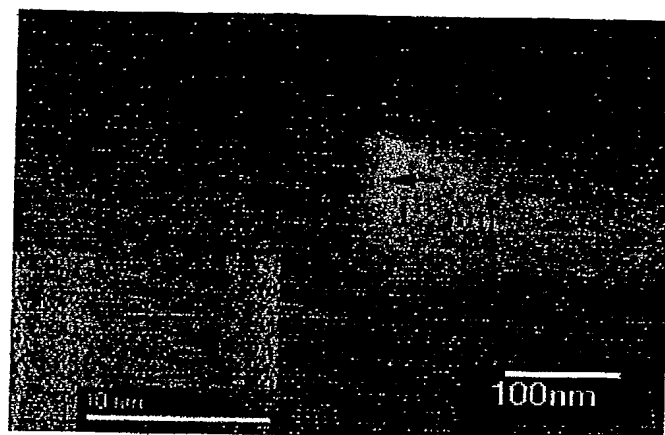


FIG._4a

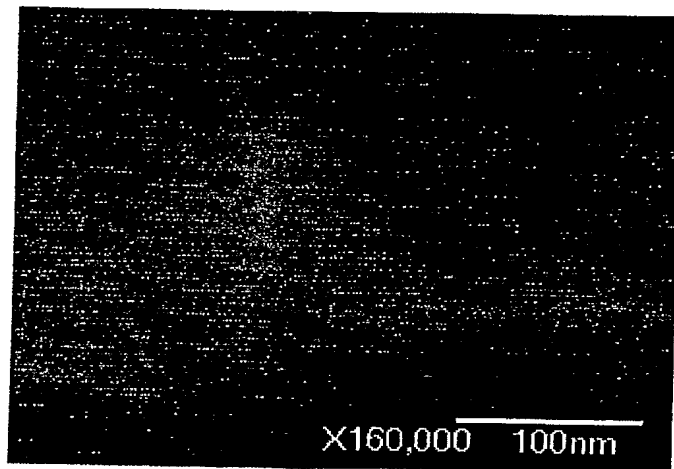
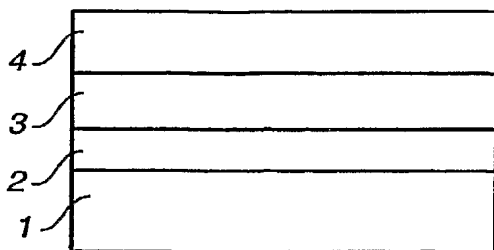
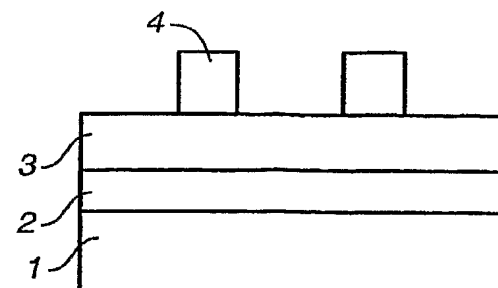
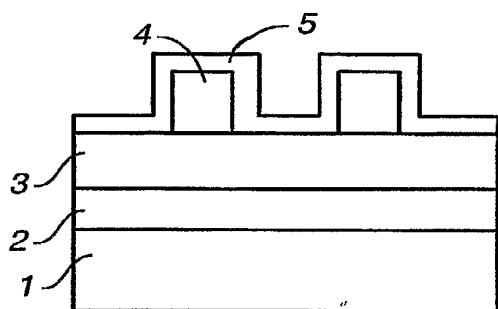
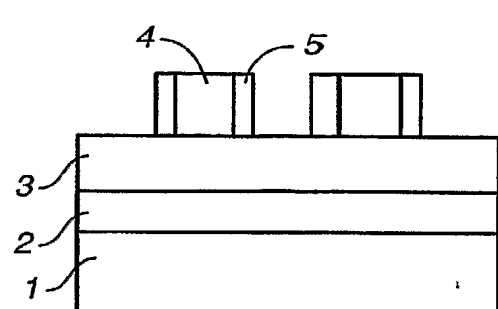
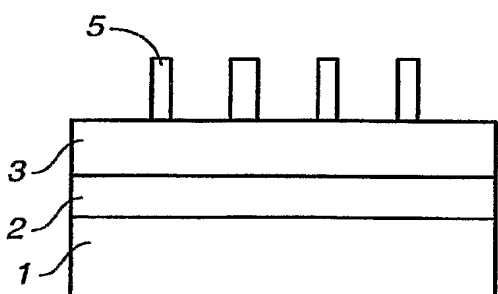
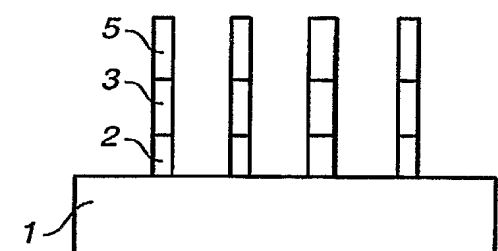
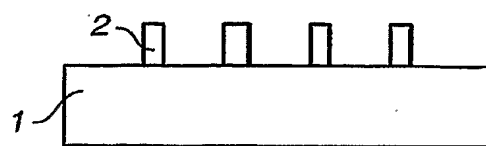


FIG._4b

9 / 24

**FIG. 5a****FIG. 5b****FIG. 5c****FIG. 5d****FIG. 5e****FIG. 5f****FIG. 5g**

10 / 24

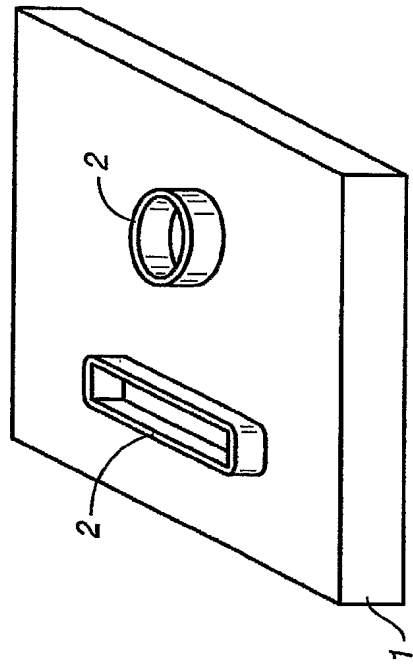


FIG._6b

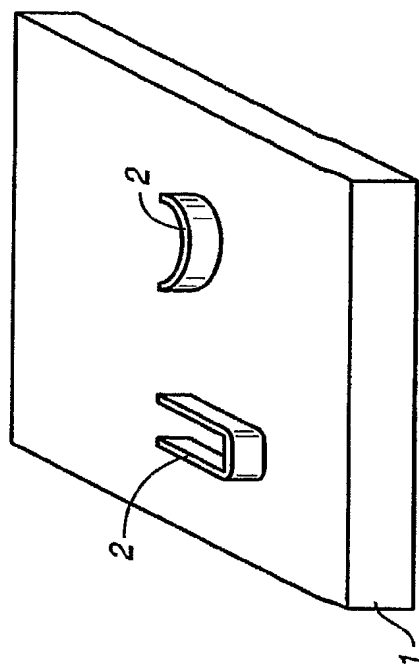


FIG._6d

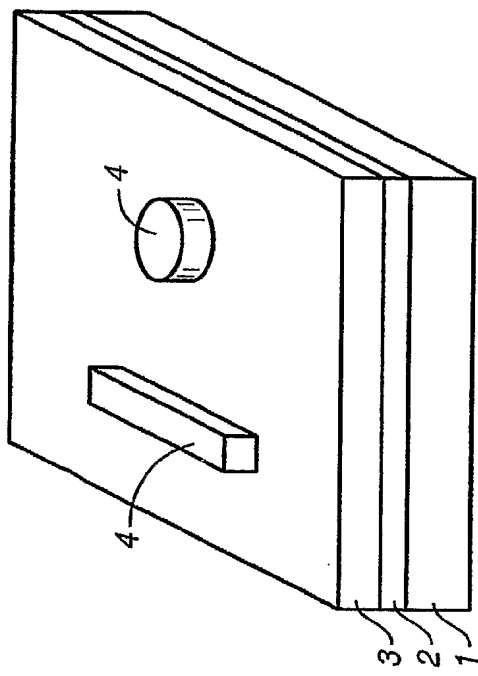


FIG._6a

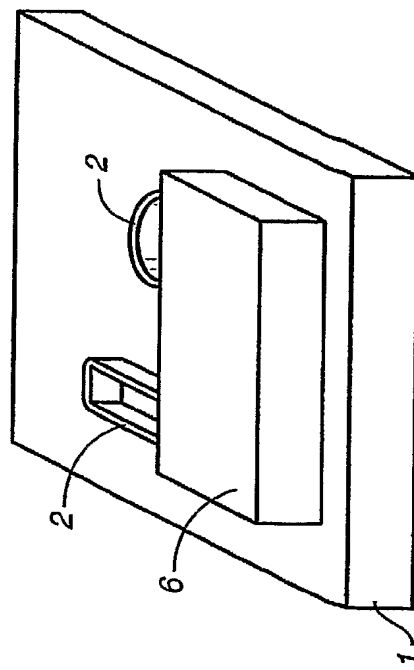
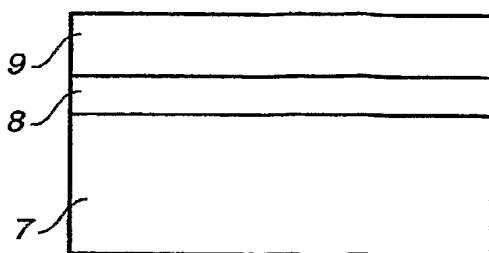
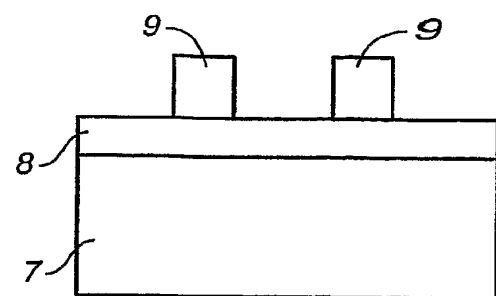
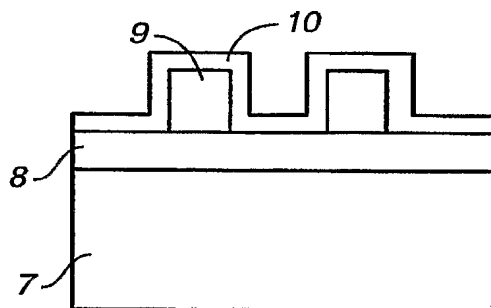
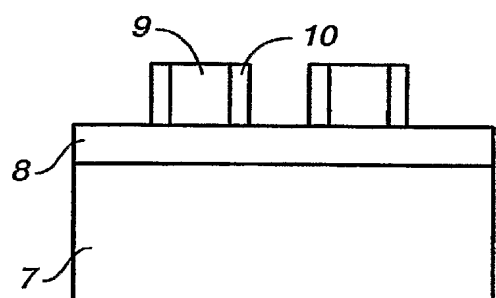
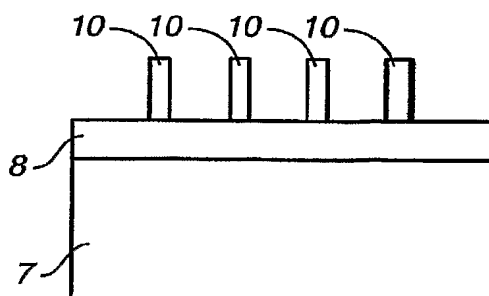
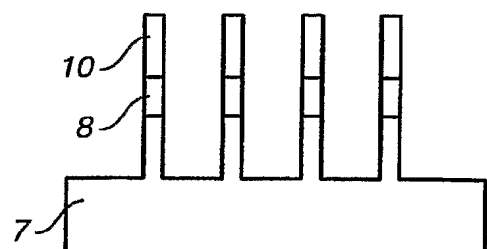
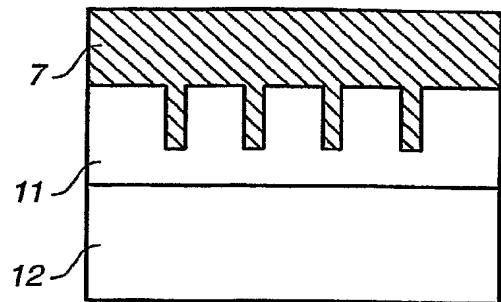
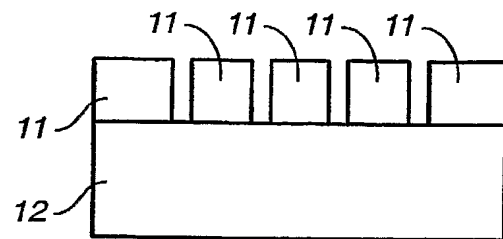
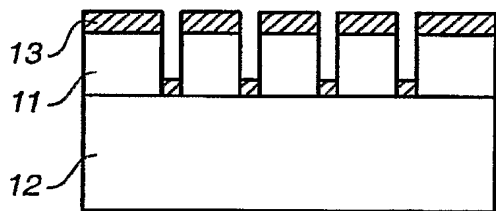
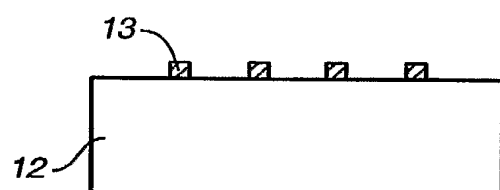
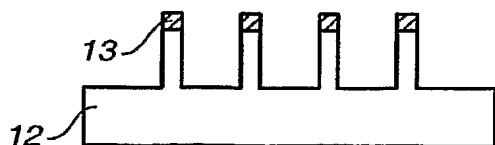


FIG._6c

11 / 24

**FIG. 7a****FIG. 7b****FIG. 7c****FIG. 7d****FIG. 7e****FIG. 7f**

12 / 24

**FIG._8a****FIG._8b****FIG._8c****FIG._8d****FIG._8e**

13 / 24

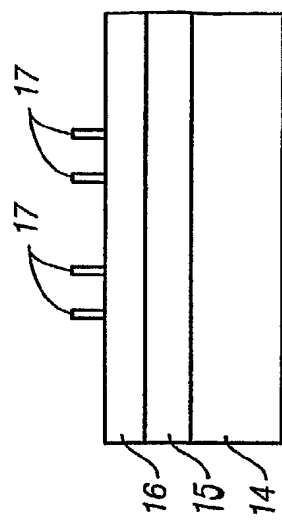


FIG. 9b

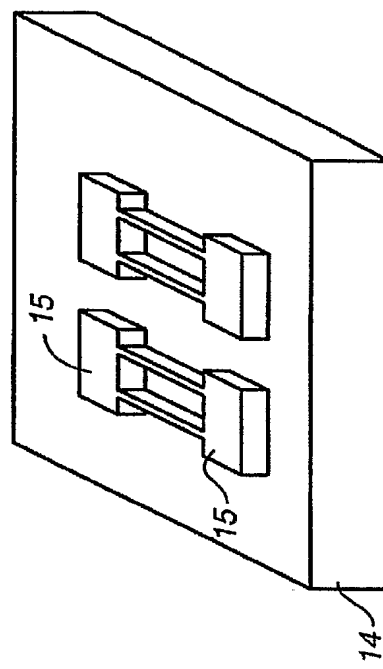


FIG. 9d

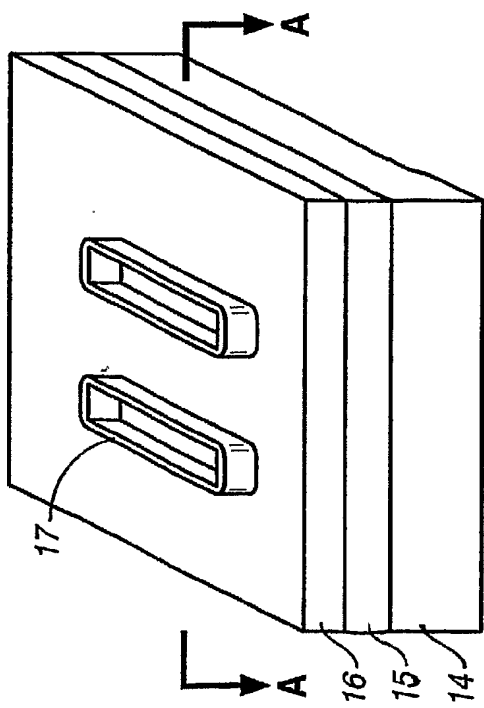


FIG. 9a

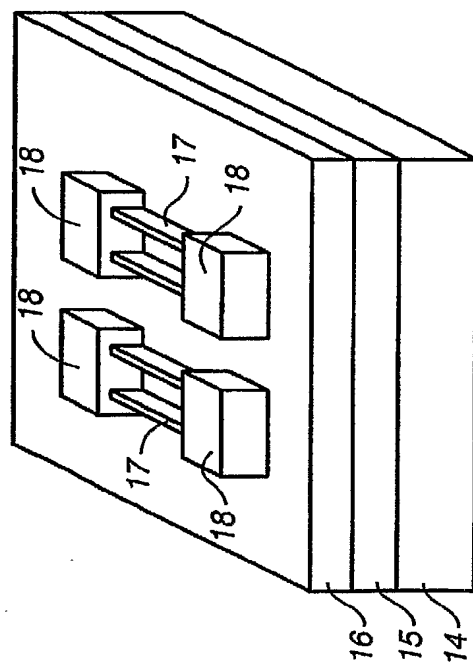


FIG. 9c

14 / 24

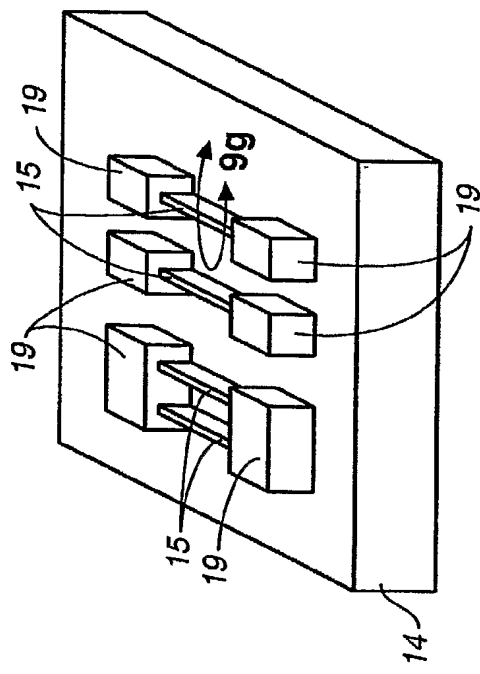


FIG. 9f

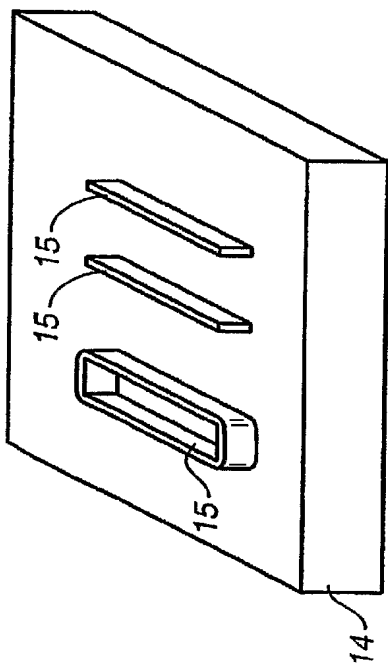


FIG. 9e

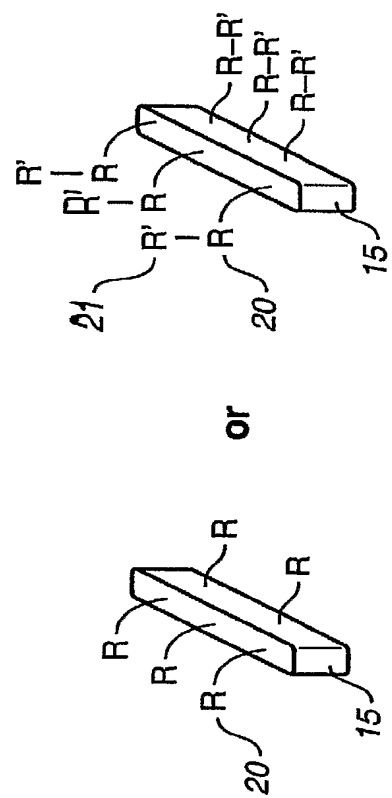


FIG. 9g

15 / 24

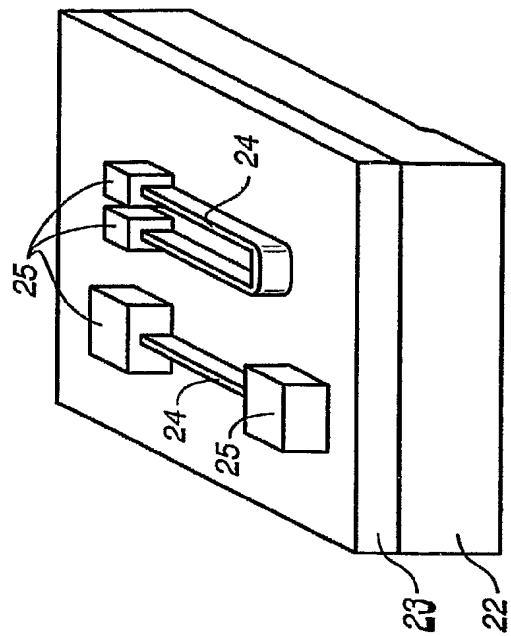


FIG. 10b

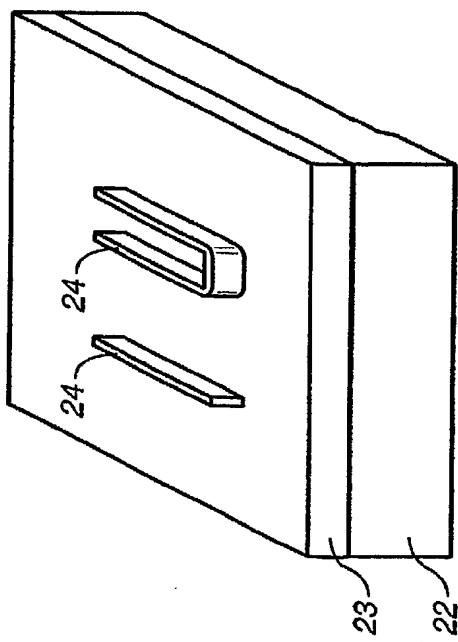
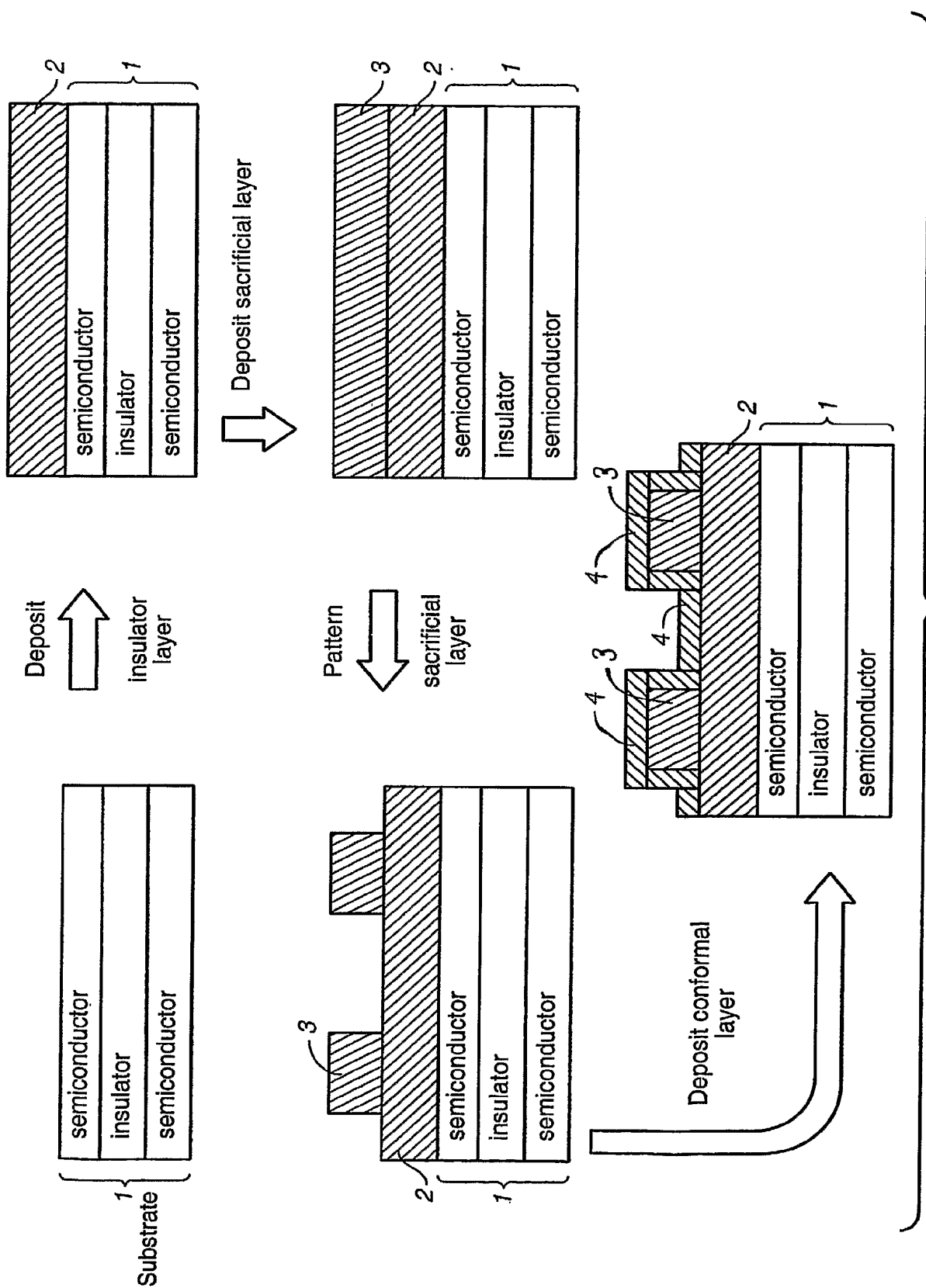
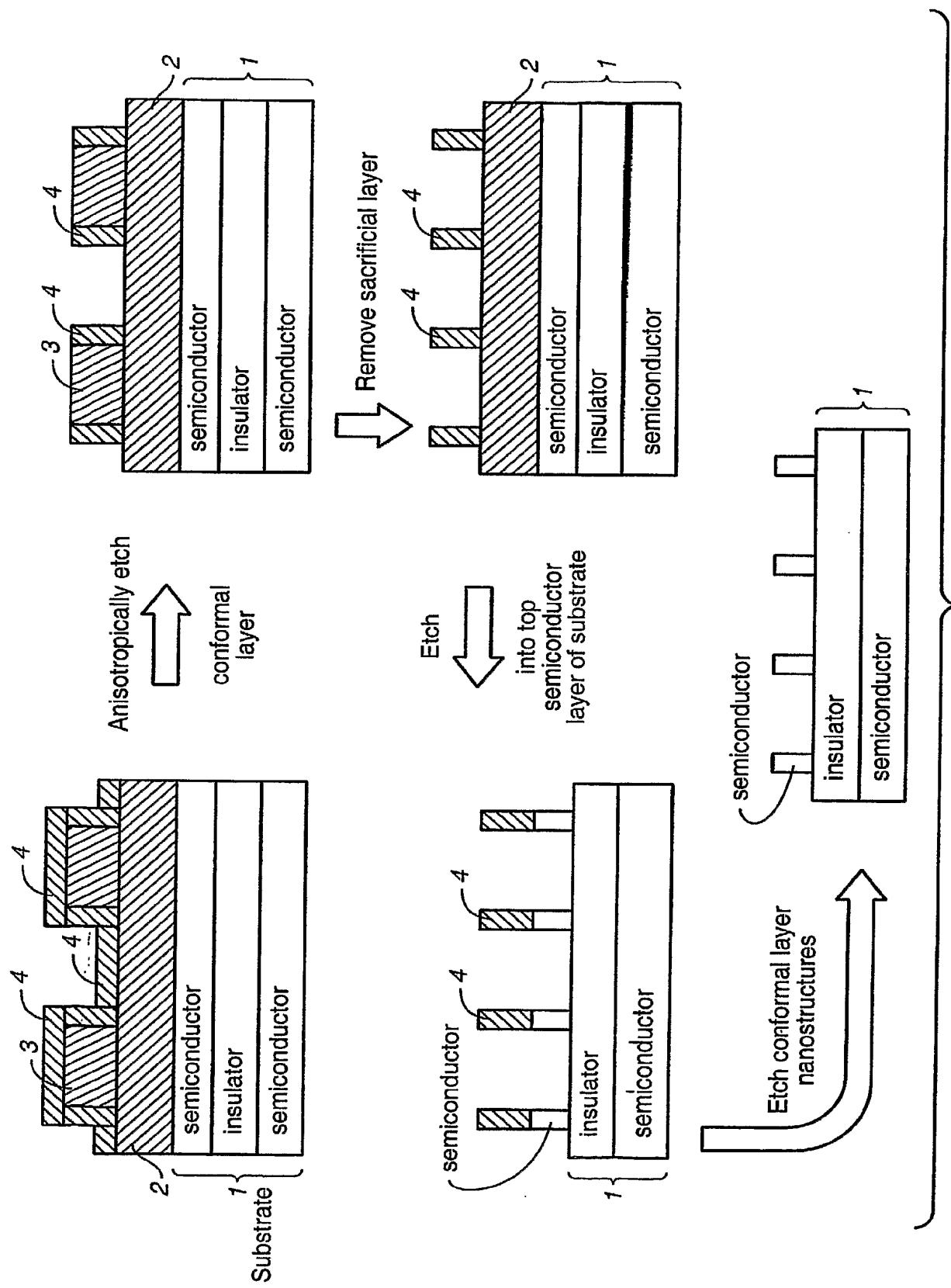


FIG. 10a

16 / 24

**FIG.-11**

17 / 24

**FIG.-12**

18 / 24

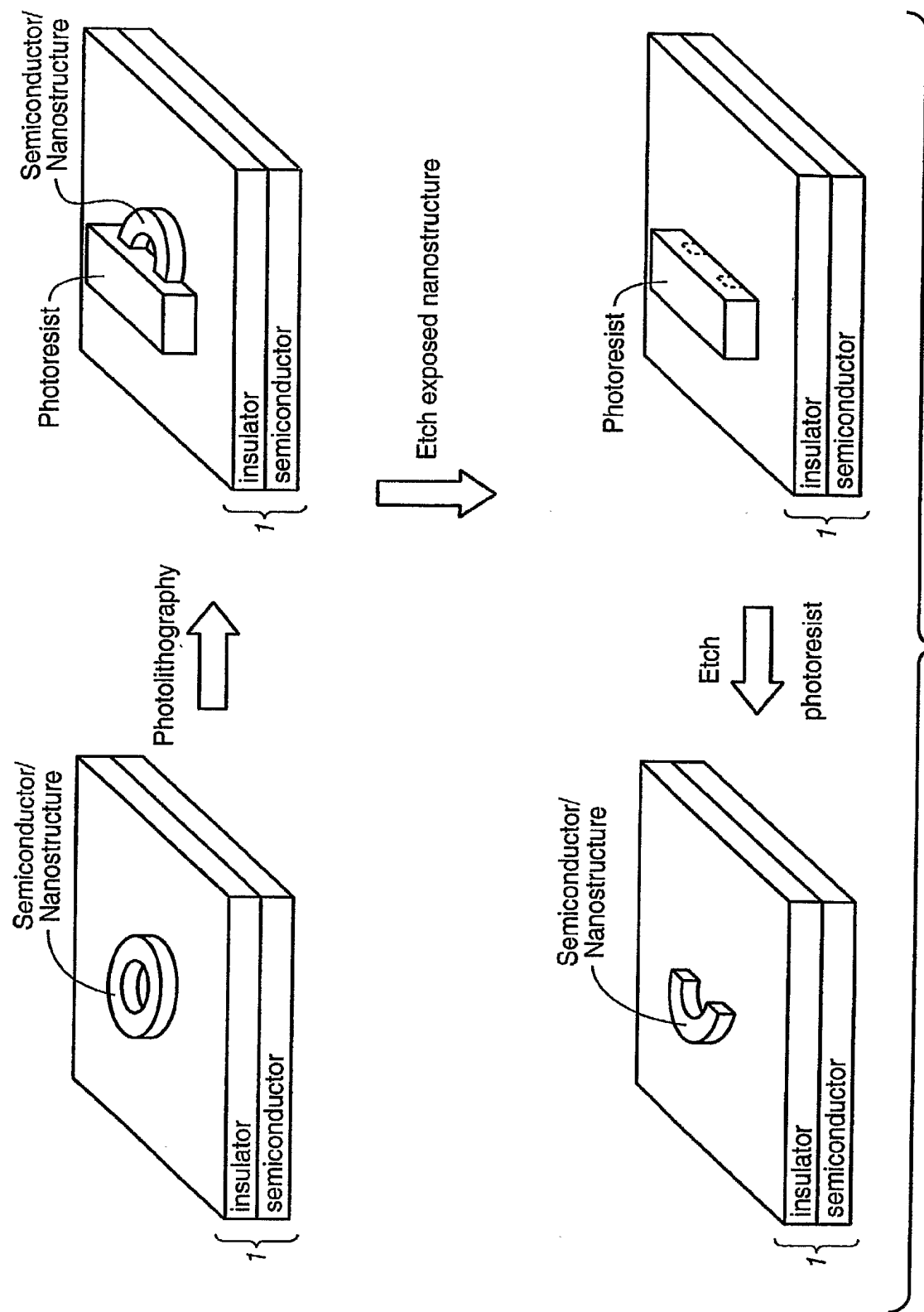
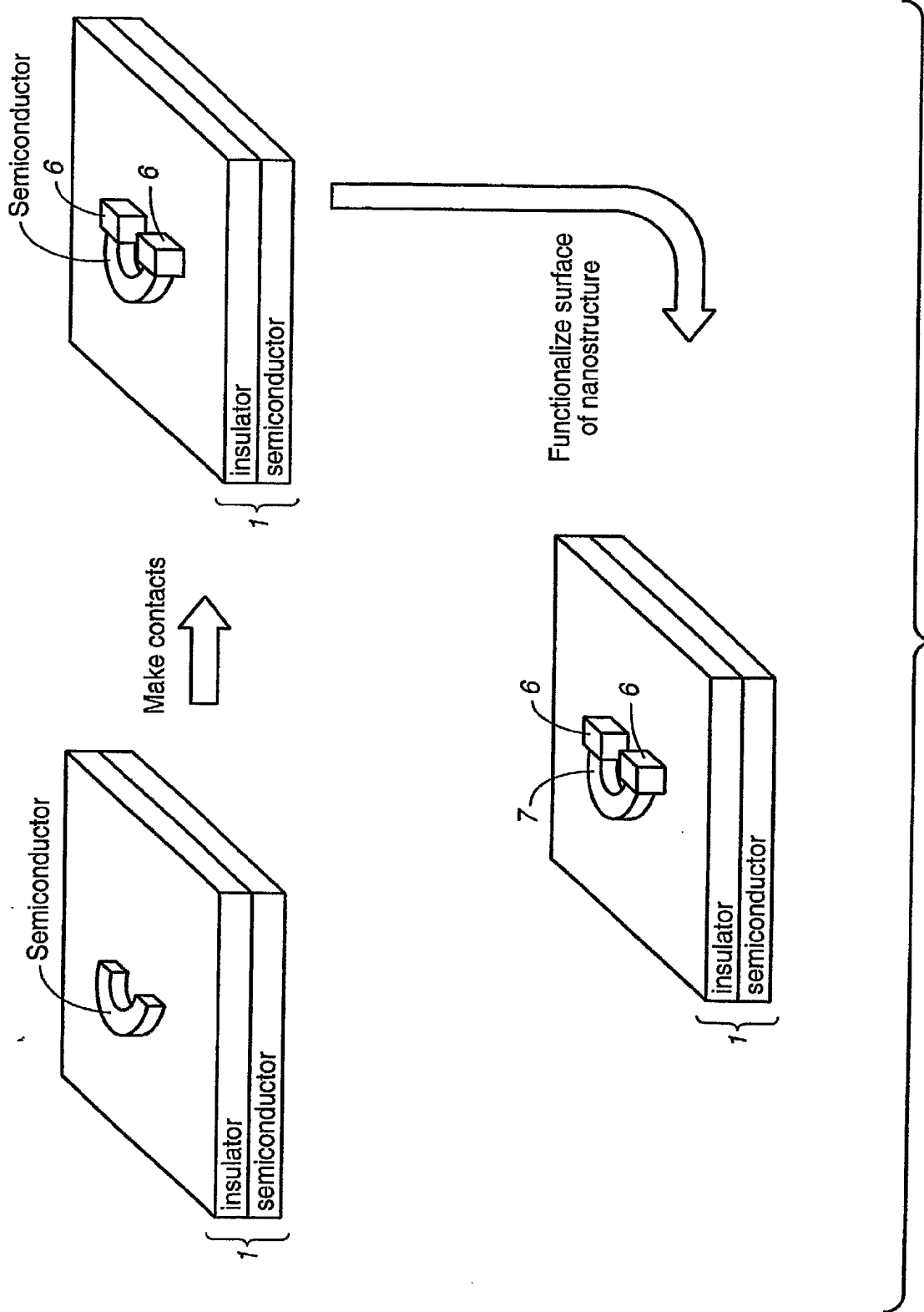
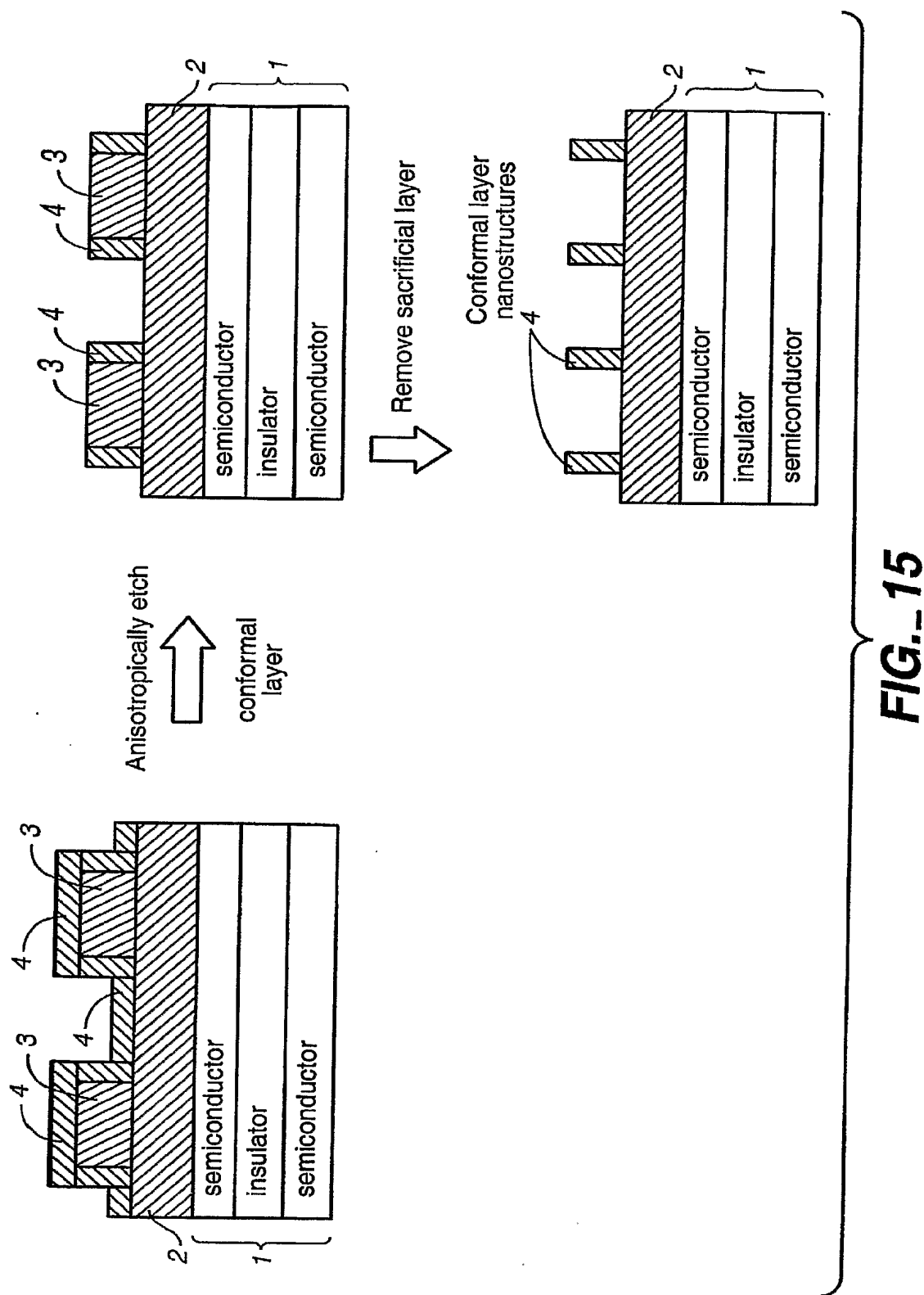


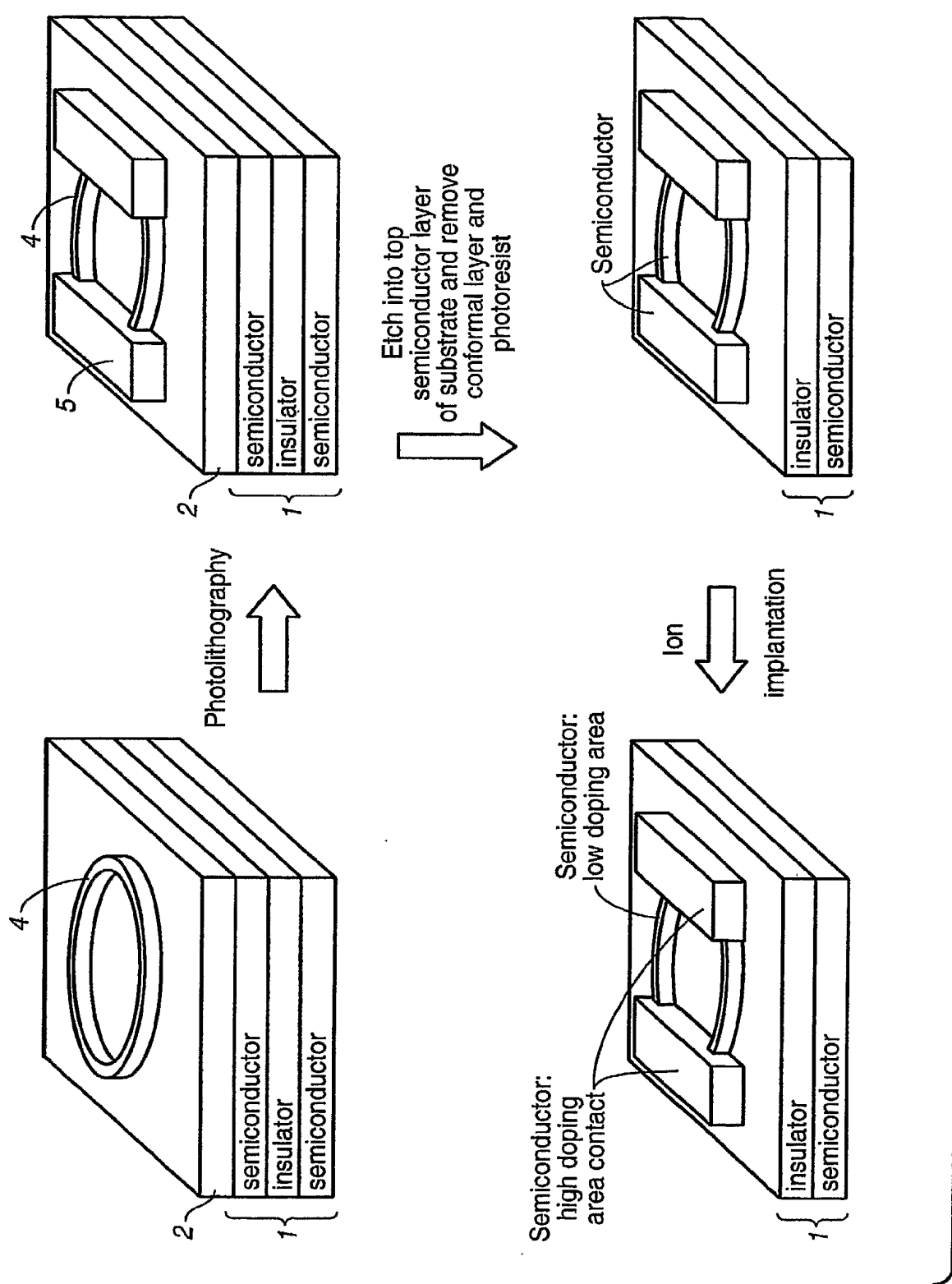
FIG._13



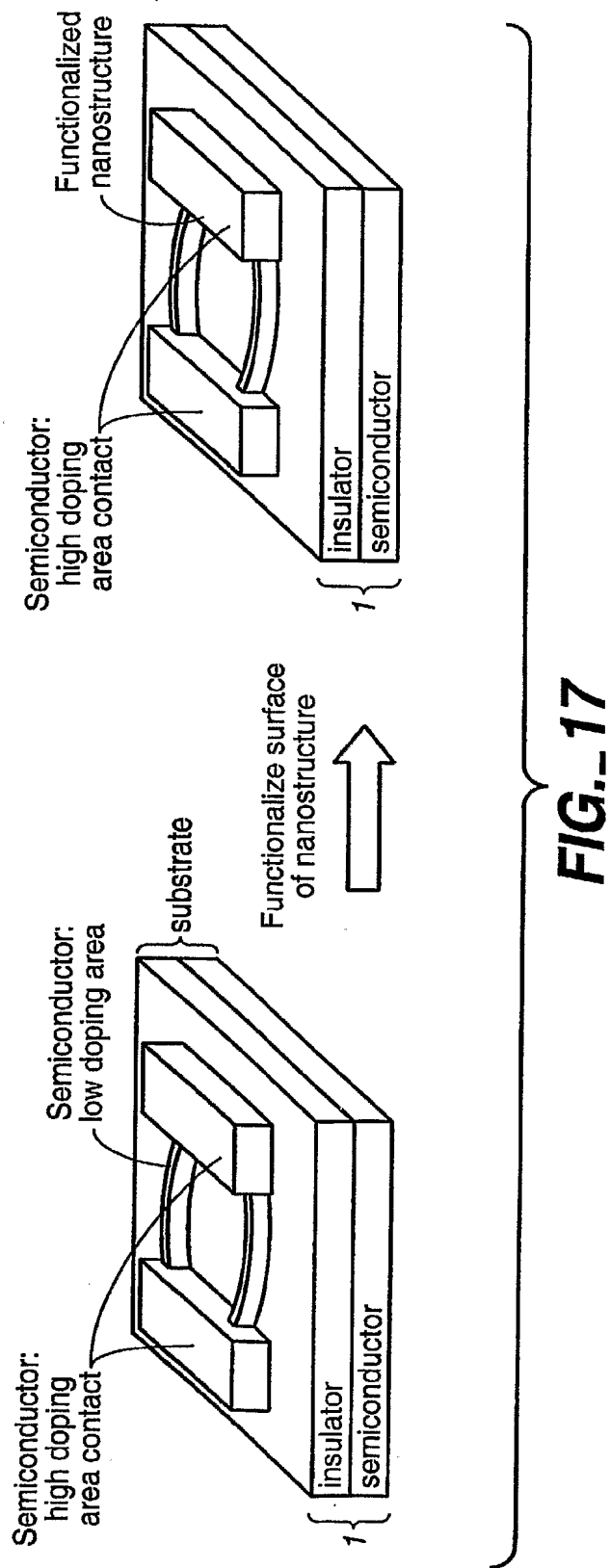
20 / 24



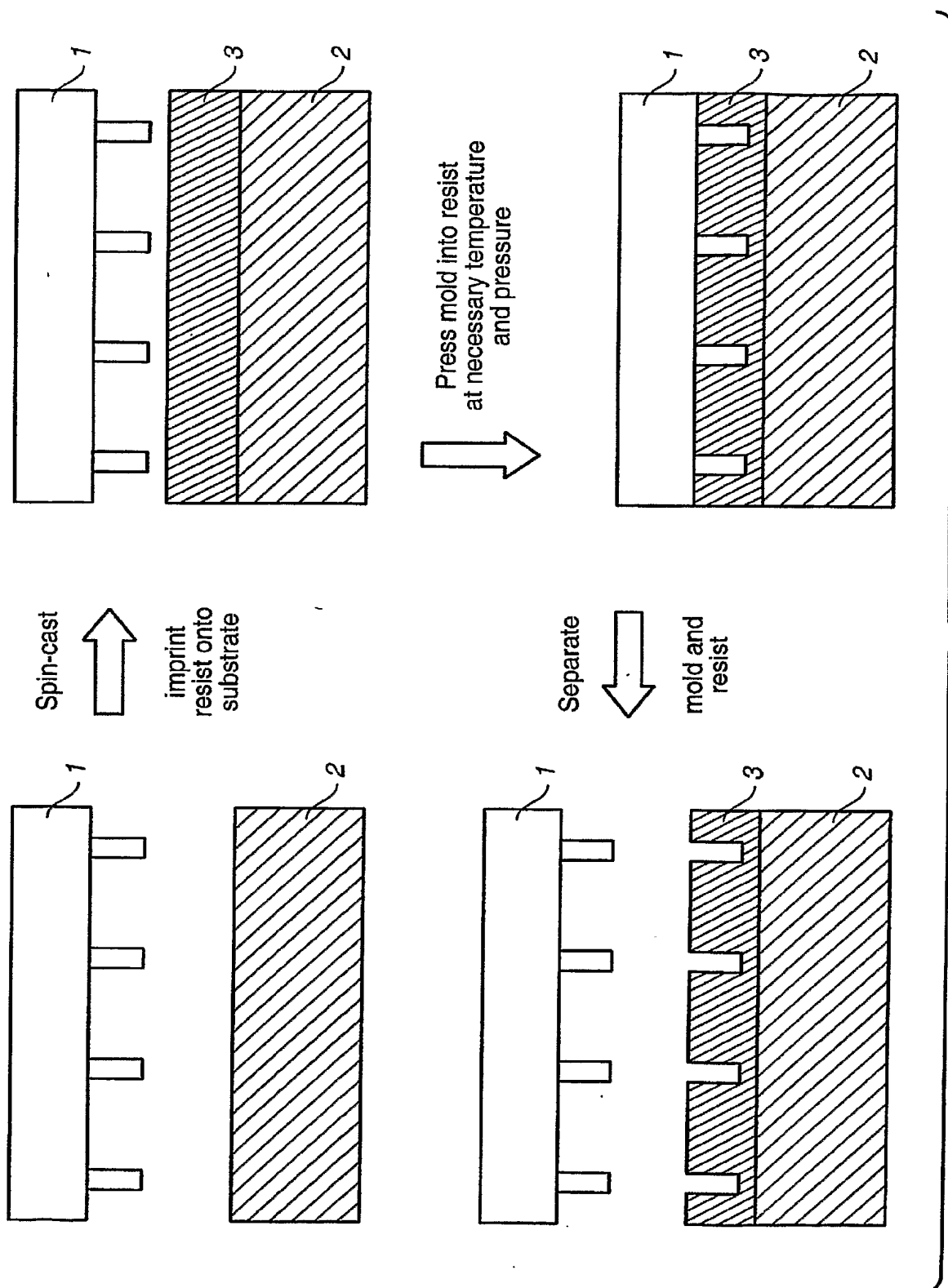
21 / 24



22 / 24

**FIG._17**

23 / 24



24 / 24

